## Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination
10598764	WEISS ET AL.
Examiner	Art Unit
TAHMINA ANSARI	2624

## **SEARCHED**

Class	Subclass	Date	Examiner
382	100,128,129,130,131,132,133,134,168,171,173,181,224	1/14/2010	TA
607	2,43,116,117,	1/14/2010	TA
128	920	1/14/2010	TA
345	418,419,424,	1/14/2010	TA
378	1,37,21,41,42,38,44,51,,62,65,146	1/14/2010	TA
600	594	1/24/2011	TA

## **SEARCH NOTES**

Search Notes	Date	Examiner
59	1/14/2010	TA
Inventor and assignee search using EAST	1/14/2010	TA
Google scholar and patent search using keywords: vertebras, vertebral, identification, region growing, seed-based region growing, labeling, spinal identification, talairach atlas, automated, labeling vertebra, spine, Long,	1/14/2010	ТА
Updated EAST search history	08/06/2010	TA
Consulted Primary Andrew Johns regarding allowable subject matter	08/06/2010	TA
Interference search using EAST and keywords: composite, fusion, sagittal, localizer,multi echo, spin, spinal cord, neuroaxis, tissue, color, magnetic resonance	08/06/2010	ТА
Keyword class search: spine, vertebrae, discs, label, prescription, composite, fusion, neuro-axis, spinal cord	01/24/2011	TA
Consulted Primary Andrew Johns regarding acceptance of petition as after-final amendment, change to CIP status with respect to allowable subject matter	02/07/2011	ТА

INTERFERENCE SEARCH			
Class	Subclass	Date	Examiner
382	Keyword class search:100,128,129,130,131,132,133,134,168,171,173,1 81,224	01/24/2011	ТА
607	Keyword class search:2,43,116,117,	01/24/2011	TA
128	Keyword class search: 920	01/24/2011	TA
345	Keyword class search:418.419.424.	01/24/2011	TA

/T. A./ Examiner.Art Unit 2624	February 15, 2011	

U.S. Patent and Trademark Office Part of Paper No.: 20110120

INTERFERENCE SEARCH			
Class	Subclass	Date	Examiner
378	Keyword class search:1,37,21,41,42,38,44,51,,62,65,146	01/24/2011	TA
600	Keyword class search: 594	01/24/2011	TA

/T. A./
Examiner.Art Unit 2624

February 15, 2011

U.S. Patent and Trademark Office Part of Paper No.: 20110120